APPENDIX

CLAIMS ON APPEAL

- 1 An apparatus for customizing television content operable to
- 2 run on a computing platform electrically coupled to a receiver
- 3 which is electrically coupled to a display device, the apparatus
- 4 operable to receive supplemental data from a supplemental data
- database maintained by a television service provider, the apparatus 5
- 6 comprising:
- 7 a television tuner/decoder operable to receive television
- 8 signals from the television service provider and decode the
- 9 received television signal;
- 10 an input device operable with said television tuner/decoder
- enabling a viewer to select for viewing one television signal 11
- 12 received by said television tuner/decoder;
- 13 a supplemental data extractor operable to receive supplemental
- 14 data from the television service provider;
- 15 a profile database operable to store a viewer profile;
- 16 a filter module electrically coupled to said profile database
- 17 and to the supplemental data extractor, said filter module operable
- to access the viewer profile and the supplement data and, in 18
- 19 response, to select a preferred display component according to the
- 20 one television signal selected by the viewer via said input device,
- 21 the viewer profile and the supplemental data, the preferred display
- 22 component consisting of supplemental data selected by said filter
- module according to the viewer profile from among plural 23
- 24
- supplemental data corresponding to the one television signal 25
- selected by the viewer operable to target a particular viewer 26 relative to other viewers by supplementing television content; and
- an overlay disposed proximate to the display device and remote 27
- from the television service provider, said overlay coupled to said 28
- television tuner/decoder and to said filter module to substantially 29

APR-21-2005 14:20 FPCD6133 972 917 4418 P.13/16

- 30 simultaneously receive the decoded television signal and the
- 31 preferred display component, said overlay operable to integrate
- 32 said decoded television signal and said preferred display component
- 33 for combined display via a display device.
 - 1 2. The apparatus of Claim 1, further comprising a profile module
 - 2 operable to receive viewer demographic information and, in
 - 3 response, to generate the viewer profile.
- 1 3. The apparatus of Claim 2, wherein said profile module is
- 2 operable to provide a demographic template to the viewer for
- 3 receiving the viewer demographic information.
- 1 4. The apparatus of Claim 1, wherein the viewer profile contains
- 2 demographic categories corresponding to input options comprising:
- 3 an age option;
- 4 a race option;
- 5 a gender option;
- 6 a marital status option;
- 7 an educational level option;
- 8 a sexual preference option; and
- 9 an income level option.
- 1 5. The apparatus of Claim 1, wherein the filter module comprises
- 2 a selection algorithm operable to select a preferred display
- 3 component according to the viewer profile and the supplemental
- 4 data.
- 1 6. A method performed on a computing platform that is associated
- 2 with a display device and a receiver for providing functionality
- 3 associated with an apparatus for customizing television content,
- 4 the method comprising:

APR-21-2005 14:21 FPCD6133 972 917 4418 P.14/16

5 storing a viewer profile in a profile database;

receiving a plurality of television signals from a television signal provider;

- 8 receiving a viewer selection of one of the plurality of 9 television signals;
- 10 receiving supplemental data from a display component database;
- accessing the viewer profile in the profile database and the
- 12 supplemental data;
- selecting a preferred display component in accordance with the one television signal selected by the viewer, the viewer profile
- 15 and supplemental data, the preferred display component consisting
- 16 of supplemental data selected by said filter module according to
- 17 the viewer profile from among plural supplemental data
- 18 corresponding to the one television signal selected by the viewer
- 19 operable to target a particular viewer relative to other viewers;
- 20 and
- 21 integrating at a location proximate to the display device and
- 22 remote from the television service provider the one television
- 23 signal and the preferred display component for combined display to
- 24 a viewer.
 - 1 7. The method of Claim 6, wherein:
 - said step of selecting a preferred display component in accordance with the viewer profile and supplemental data includes
- transmitting an abbreviated reference associated with a specific display component to the viewer from the talker.
- specific display component to the viewer from the television service provider;
- 7 automatically selecting an abbreviated reference via the
- computing platform at a viewer location in accordance with the viewer profile;

APR-21-2005 14:21 FPCD6133 972 917 4418 P.15/16

- 10 requesting at the viewer location a preferred display
- 11 component associated with the abbreviated reference from the
- 12 television service provider; and
- 13 transmitting the preferred display component from the
- 14 television service provider to the viewer location.
- 1 8. The method of Claim 6, further comprising the steps of:
- 2 receiving viewer demographic information; and
- 3 generating the viewer profile according to the viewer
- 4 demographic information.
- 1 9. The method of Claim 8, further comprising the step of
- providing a demographic template to the viewer to receive the
- 3 viewer demographic information.
- 1 10. The method of Claim 6, wherein the viewer profile contains
- 2 demographic categories corresponding to input options comprising:
- 3 an age option;
- 4 a race option;
- 5 a gender option;
- 6 a marital status option;
- 7 an educational level option;
- 8 a sexual preference option; and,
- 9 income level.
- 1 16. The apparatus of claim 1, wherein:
- 2 said overlay operate to integrate said decoded television
- 3 signal and said preferred display component for display via a
- 4 display device by displaying said decoded television signal in a
- 5 first display area and said preferred display component in a second
- 6 display area.

- 1 17. The apparatus of claim 1, wherein:
- 2 said supplemental data extractor is coupled to said television
- 3 tuner/decoder to extract said supplemental data from said decoded
- 4 television signal.
- 1 18. The method of claim 6, wherein:
- 2 said step of integrating the received television signal and
- 3 the preferred display component for display displays the decoded
- 4 television signal in a first display area and the preferred display
- 5 component in a second display area.
- 1 19. The method of claim 6, wherein:
- 2 said step of receiving supplemental data from a display
- 3 component database extracts the supplemental data from the
- 4 television signal.